## WEST Search History



DATE: Friday, August 22, 2008

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
r	L33	L32 and @pd<20040408	247		
	L32	12 and (freez\$1r\$3 or dessicat\$4)	371		
1	L31	12 and freez\$1r\$3	311		
_	L30	L29 and @pd<20040408	11		
<u>r</u>	L29	126 and (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	17		
<u> </u>	L28	126 and (mycotoxin or alfatoxin or fumonisin or ochratoxin\$2)	0		
_	L27	126 same (mycotoxin or alfatoxin or fumonisin or ochratoxin\$2)	0		
Γ.	L26	11 near11 freez\$1r\$3	194		
1.	L25	L24 and @pd<20040408	80		
<u></u>	L24	11 and (mycotoxin or alfatoxin or fumonisin or ochratoxin\$2)	367		
Γ	L23	11 same (mycotoxin or alfatoxin or fumonisin or ochratoxin\$2)	40		
Γ	L22	12 same (mycotoxin or alfatoxin or fumonisin or ochratoxin\$2)	20		
г	L21	120 and (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	169		
<u> </u>	L20	L19 and @pd<20040408	241		
	L19	L18 same (dry or drying or dried or de\$hydrat\$4 or dryer or moisture\$7)	341		
<u> </u>	L18	12 same (intact or entire or whole)	653		
r	L17	L16 and @pd<20040408	103		
<b>C</b>	L16	L15 not green	166		

П	L15	12 same (chlorogenic or ferulic or caffeic or caffeine)	368
Г	L14	12 same (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	3454
<u>r</u>	L13	13 and (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	4963
Γ.	L12	11 near7 (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	5999
I	L11	L10 not green	2239
	L10	L8 same (berry or berries or drupe or fruit or cherry or cherries)	3454
T.	L9	L8 not green	7350
г	L8	11 same (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	10370
	L7	L6 and @pd<20040418	114
	L6	L5 same (cosmetic\$2 or skin or derm\$9)	251
٣	L5	12 same (yellow\$7 or green or red or unripe or semi\$1ripe or immature or matur\$6 or ripeness or near\$3ripe or near\$3mature\$3)	2014
С	L4	12 same (yellow\$7 or green or red or unripe or semi\$1ripe or immature or matur\$6 or ripe or ripeness or near\$3ripe or near\$3mature\$3)	2038
Γ.	L3	12 and (yellow\$7 or green or red or green\$9 or unripe or semi\$1ripe or immature or matur\$6 or ripe or ripeness or near\$3ripe or near\$3mature\$3)	6335
1	L2	L1 same (berry or berries or drupe or fruit or cherry or cherries)	10847
I	L1	(coffee or coffea)	80091